

National Environmental Achievement Track

Application Form

See Attached List

Name of facility

Johnson & Johnson

Name of parent company (if any)

One Johnson & Johnson Plaza

Street address

Street address (continued)

New Brunswick, New Jersey 08933

City/State/Zip code

Give us information about your contact person for the National Environmental Achievement Track Program.

Name Vivian Pai

Title Executive Director, Worldwide Environmental Affairs

Phone 1-732-524-3096

Fax 1-732-524-3296

E-mail vpai@corus.jnj.com

EPA needs background information on your facility to evaluate your application.

What do you need to do?

- Provide background information on your facility.
- Identify your environmental requirements.



1 What do you do or make at your facility?

Johnson & Johnson is the world's most comprehensive and broadly-based manufacturer of health care products for the consumer, pharmaceutical and professional markets. This application covers 52 J&J facilities in the United States, including Puerto Rico. See attached listing of the facilities.

2 List the Standard Industrial Classification (SIC) code(s) or North American Industrial Classification System (NAICS) codes that you use to classify business at your facility.

SIC See Attached List

NAICS

3 Does your company meet the Small Business Administration definition of a small business for your sector? ☐ Yes ⊠ No

4 How many employees (full-time equivalents) currently work at your facility?

Fewer than 50

50-99

100-499

☐ 500-1,000

More than 1,000

5	Does your facility have an EPA ID number(s)?	⊠ Yes	□No
	If yes, list in the right-hand column.	See Attached L	ist
6	Identify the environmental requirements that apply to your facility. Use the Environmental Requirements Checklist, at the back of the instructions, as a reference. List your requirements to the right <i>or</i> enclose a completed Checklist with your application.		
7	Check the appropriate box in the right-hand column.		the requirements above.
8	Optional: Is there anything else you would like to tell us about your facility?	achievements of (PPG) program 1999, one year J&J worldwide usage, 25% red reduction in hareduction in so office paper us J&J 1999 EH&S http://www.jrnvironmental_In 2000, J&J in that will further environmental are even more goals are ident specific targets	nson has made tremendous under its Pollution Prevention Goals that was implemented in 1991. By before the end of its PPG goal period, achieved 21% reduction in energy luction in packaging usage, 19% azardous waste generation, 68% olid waste disposal, and 61% reduction in sage. These results are published in the Report, accessible on our website of com/who_is_jnj/1999_enviro/1999_E Report.html. atroduced the Next Generation Goals are reduce the corporation's footprint. The Next Generation Goals ambitious than the PPG. Although the diffied, J&J has not yet established as for all of the goals. All targets will be First Quarter 2001 using Year 2000 as

Facilities must have an operating Environmental Management System (EMS) that meets certain requirements.

What do you need to do?

- Confirm that your EMS meets the Achievement Track requirements.
- Tell us if you have completed a self-assessment or have had a third-party assessment of your EMS.



Check yes if your EMS meets the requirements for each element below as defined in the instructions.	
a. Environmental policy	⊠ Yes
$\it b$. Planning	⊠ Yes
$\mathcal{C}.$ Implementation and operation	⊠ Yes
d. Checking and corrective action	⊠ Yes
e. Management review	⊠ Yes
Have you completed at least one EMS cycle (plan-do-check-act)?	
Did this cycle include both an EMS and a compliance audit?	⊠ Yes
Have you completed an objective self-assessment	
or third-party assessment of your EMS?	Self-assessment Self-assessment
If yes, what method of EMS assessment did you use?	☐ GEMI ☐ Other
	CEMP All facilities conduct annual self-assessments and J&J Corporate conducts joint assessments of each facility approximately every three years
	Other J&J has begun a process towards its goal of receiving third-party certification at all manufacturing and R&D sites
	each element below as defined in the instructions. a. Environmental policy b. Planning c. Implementation and operation d. Checking and corrective action e. Management review Have you completed at least one EMS cycle (plan-do-check-act)? Did this cycle include both an EMS and a compliance audit? Have you completed an objective self-assessment or third-party assessment of your EMS?

Facilities must show that they are committed to improving their environmental performance. This means that you can describe past achievements and will make future commitments.

What do you need to do?

Refer to the Environmental Performance Table in the instructions to answer questions 1 and 2.



Describe your past achievements for at least two environmental aspects. If you need more space than is provided, attach copies of this page.

Note to small facilities: If you qualify as a small facility as defined in the instructions, you are required to report past achievement for at least one environmental aspect.

First aspect you've selected

What aspect have you selected?	What was the pred (2 years ago)?	vious level	What is the currer	nt level?
Total Energy Use	Quantity	Units	Quantity	Units
	5,228,087	MM Btu	4,588,913	MM Btu

- i. How is the current level an improvement over the previous level?
 - 12.9% reduction (1997-1999) normalized for production volume, weather, and facility size
- ii. How did you achieve this improvement?

Implementation of Energy Star Best Practices

Second aspect you've selected

What aspect have you selected?	What was the prev (2 years ago)?	vious level	What is the currer	nt level?
Packaging Material Used in Product	Quantity 14.3	Units lbs/\$1000 sales	Quantity 10.7	Units lbs/\$1000 sales
i. How is the current level a previous level?	n improvement ove	r the	1	
25% reduction				
	a.			
ii. How did you achieve this i	mprovement?			
Implementation of project packaging, eliminate pack	ts to reduce the we aging components,	ight and size of pri and reuse transpor	mary, secondary an t packaging	d tertiary

2 Select at least four environmental aspects (no more than two from any one category) from the Environmental Performance Table in the instructions and then tell us about your future commitments. If you need more space than is provided, attach copies of this section.

Note to small facilities: If you are a small facility, you are required to make commitments for at least two environmental aspects in two different categories.

First aspect you've selected

- a. What is the aspect?
- b. Is this aspect identified as significant in your EMS?
- c. What is the current level? You may choose to state this as an absolute value or in terms of units of production or output.

Emissions of Greenhouse Gases

Option A:
Absolute value

Option B: In terms of units of production

or output

637,573 tons CO2 (THIS IS
OUR PRELIMINARY 1990
LEVEL WHICH IS STILL
BEING VALIDATED AND
ADJUSTED FOR
ACQUISITIONS
/DIVESTITURES AND SITE
SPECIFIC CO2 EMISSIONS
RATHER THAN A

NATIONAL AVERAGE)
(Quantity/Units)

d. What is the improvement you are committing to over the next three years? You may choose to state this as an absolute value or in terms of units of production or output.	Option A: Absolute valueOption B: In terms of units of production or output	2% reduction in CO2 emission from base year 1990 (Quantity/Units)
e. How will you achieve this improvement?	Implementation of enhanced increase use of environment sources	d Best Practices and
Second aspect you've selected	17.	
a. What is the aspect?	Total Raw Materials (Excludi	ing Packaging) Use
b. Is this aspect identified as significant in your EMS?	⊠ Yes □ No	
c. What is the current level? You may choose to state this as an absolute value or in terms of units of production or output.	○ Option A: Absolute value○ Option B: In terms of units of production or output	tons (THIS IS A PRELIMINARY NUMBER THAT IS STILL BEING VALIDATED) (Quantity/Units)
	_	(Quantity/Units)
d. What is the improvement you are committing to over the next three years? You may choose to state this as an absolute value or in terms of units of production or output.	☐ Option A: Absolute value ☐ Option B: In terms of units of production or output	(Quantity/Units) 5% project-based avoidance calculated by (amount avoided) divided by (amount avoided plus amount used) (Quantity/Units)
e. How will you achieve this improvement?	Implementation of Process E Lean Manufacturing	•

(Quantity/Units)

Third aspect you've selected		
a. What is the aspect?	Total Water Use	
b. Is this aspect identified as significant in your EMS?	⊠ Yes ☐ No	
c. What is the current level? You may choose to state this as an absolute value or in terms of units of production or output.	Option A: Absolute value	20,685 million gallons (THIS IS 1999 FIGURE -
production of output.	Option B: In terms of units of production or output	2000 DATA WILL BE AVAILABLE IN 2/01) (Quantity/Units)
d. What is the improvement you are committing to	Option A:	(Quantity/Units)
over the next three years? You may choose to state this as an absolute value or in terms of units of production or output.	Absolute value Option B: In terms of units of production or output	(Quantity/Units) 5% project-based avoidance calculated by (amount avoided) divided by (amount avoided plus amount used) (Quantity/Units)
Fourth aspect you've selected		
a. What is the aspect?	Total Solid Waste	
b. Is this aspect identified as significant in your EMS?	Yes	
c. What is the current level? You may choose to state this as an absolute value or in terms of units of production or output.	Option A: Absolute value	68,500 tons (THIS IS 1999 FIGURE - 2000 DATA WILL
production of output.	Option B: In terms of units of production or output	BE AVAILABLE IN 2/01) (Quantity/Units)
d. What is the improvement you are committing to over the next three years? You may choose to state	Option A: Absolute value	(Quantity/Units)
this as an absolute value or in terms of units of production or output.	○ Option B: In terms of units of production or output	(Quantity/Units) 5% project-based avoidance calculated by (amount avoided) / (amount avoided + amount generated) (Quantity/Units)

e. How will you achieve this improvement?	Improve operational efficiency by implementation of Process Excellence projects and Lean Manufacturing

Facilities must demonstrate their commitment to public outreach and performance reporting. You should have appropriate mechanisms in place to identify community concerns, to communicate with the public, and to provide information on your environmental performance.



What do you need to do?

- Describe your approach to public outreach.
- List three references who are familiar with your facility.
- 1 How do you identify and respond to community concerns?

Johnson & Johnson facility management are experienced on how to identify and respond to community concerns through training that is provided both internally, and through the use of outside consultants. We pride ourselves on maintaining close ties to the local communities in which we operate by actively participating on LEPCs and monitoring local issues that come to the forefront. Our approach has been to remain open and honest on whatever concerns arise within the community that may be related to a Johnson & Johnson facility, product or process. Through community meetings, public forums. phone inquiries and the news media, we strive to maintain a clear vision by constantly monitoring the issues that have the potential to impact the communities in which we operate. We also have a strong Corporate Communications and Government Affairs Department, which monitor local and community concerns. Responding to environmental issues is guided by Our Credo, which states that we have a responsibility to the communities in which we live and work and the world community as well. We believe in honest and forthright communications to alleviate the fears of our employees as well as the community. We have maintained this philosophy through two Tylenol tragedies, and continue to uphold these principles today.

2 How do you inform community members of important matters that affect them?

Informing members of the community on important matters that affect them is a matter that must be approached with great sensitivity. Our approach is through an honest dialogue with local officials and community groups, along with putting the details in writing, based on verifiable facts, not speculation. Small community meetings used to inform local residents, provides the opportunity to understand issues that could be lost in a larger public forum. Press releases to local newspapers and news services are effective at getting the message out to the widest possible audience. No two situations are alike, and,

therefore, we need to clearly explore the nature of the issue prior to making the decision on how best communicate it to our neighbors within the community.

3	How will you make the Achie Performance Report availab		☐ Newspa	louses ovironmental Newsletter	rs; Annual EH&S
4	Are there any ongoing citize facility? If yes, describe briefly in the		Yes	⊠ No	
5	List references below	Organization	Name	Pho	nne number
	Representative of a Community/ Citizen Group	See Attached List			
	State/Local Regulator				
	Other community/local reference				

Section E

Application and
Participation Statement.

On behalf of Johnson & Johnson [my facility],

I certify that

- I have read and agree to the terms and conditions, as specified in the National Environmental Achievement Track Program Description and in the Application Instructions;
- I have personally examined and am familiar with the information contained in this Application (including, if attached, the Environmental Requirements Checklist). The information contained in this Application is, to the best of my knowledge and based on reasonable inquiry, true, accurate, and complete, and I have no reason to believe the facility would not meet all program requirements;
- My facility has an environmental management system (EMS), as defined in the Achievement Track
 EMS requirements, including systems to maintain compliance with all applicable federal, state,
 tribal, and local environmental requirements, in place at the facility, and the EMS will be maintained
 for the duration of the facility's participation in the program;
- My facility has conducted an objective assessment of its compliance with all applicable federal, state, tribal, and local environmental requirements, and the facility has corrected all identified instances of potential or actual noncompliance;
- Based on the foregoing compliance assessment and subsequent corrective actions (if any were necessary), my facility is, to the best of my knowledge and based on reasonable inquiry, currently in compliance with applicable federal, state, tribal, and local environmental requirements.

I agree that EPA's decision whether to accept participants into or remove them from the National Environmental Achievement Track is wholly discretionary, and I waive any right that may exist under any law to challenge EPA's acceptance or removal decision.

I am the senior facility manager and fully authorized to execute this statement on behalf of the corporation or other legal entity whose facility is applying to this program.

That I Schmidt 9/02/00

Signature/Date

Printed Name/Title Karl F. Schmidt

Vice President

Worldwide Environmental Affairs

Facility Name Johnson & Johnson

Facility Street Address One Johnson & Johnson Plaza

New Brunswick, New Jersey 08933

Facility ID Numbers

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Vistakon, Inc.	Cordis Corp.	Cordis Corp.	Noramco of Deleware, Inc.	J&J Medical	BioSense-Webster	Neutrogena Corporation	LifeScan, Inc	Cordis Corporation	Advanced Sterilization Products	Robert Woods Johnson Pharmaceutical Research Institute	Ortho McNeil Pharmaceuticals- DDD	McNeil Specialty Products Company	Name	Facility
7500 Centurion Parkway, Jacksonville, FL 32256	14000 NW 57th Court Miami Lakes, FL 33014	14201 NW 60 th Ave. Miami Lakes, FL 33014	Wilmington, DE	201 W. Queen St. Southington, CT 06489	Diamond Bar, CA	5760 West 96th Street, Los Angeles, CA 90045	1000 Gibraltar Drive, Milpitas, CA 95035	Fremont, CA	Irvine, CA	San Diego, CA	701 Galveston Drive Redwood City, CA 94063	McIntosh, Alabama	Location	Facility
Priscilla Greene	Oscar Sanchez	Rhonda S. Plourde	Vincent R. Kranz	Charles H. Chrystal, Jr.	Luyanti Loh	Ken Fornal	Loren Arms	Joe Chappron	Jerry McRea	Bill Koegel	Scott Wong	Jim Wiley	Name	Facility Contact
904-443-3286	305-512-6531	305-824-8486	302-888-4482	860-620-5686	626-939-8595	310-216-5355	408-942-5720	510-413-1692	949-789-3928	858-450-2045	650-859-7394	334-944-3640	Phone #	ontact
3851	3841	3841	2833	3841	:	2844	3841	3841	3999	8/31	2834	2899	SIC Code	Facility
2300	190	1479	. 150	155		525	2500	125	250 (Irvine) & 80 (Field)	067	50	140	Employees	Number of
• FLD981027717 • FLD984259382 Not-op/	A04-0910	• FLD000829069 . Ap	PD 7-0003	• CTD085065027 A01-0303	· Koq-0009	• CAR000054031 AD9 -0008	• CAR000057471 Ro 9-0007	• CAR000040865 K04-0700	 33 Technology: **01-6705 CAL000120367 18 Technology Suite 121. CAL000179032 	Ap1-opo4	409-0003	• ALR000012906 Apt- 0006	Numbers	EPA ID

125 • NRJ000029579	5047	732-562-3244	Debbie Manna	425 Hoes Lane.	J&J Health Care	Z
	5047	856-467-2100	Dave Gregory, DC Manager	230 High Hill Road, Bridgewater, NJ 08014	J&J Health Care Systems Inc	٤
R02-0005				Johnson Plaza • 501 George Street • 410 George Street		
2000 • NJD047508247	8748	908-412-7283	Karen C. Auld	3 Buildings	J&J Headquarters	S
• TRI: 02767JHNSN325PA		508-998-4425	Ray Gaydou	Raynham, MA 02767	inc.	
750 • HAZ Waste Shipments:	3842	508-828-3098	Jean Palmateer	325 Paramount Drive	DePuy Orthopaedics,	M
TRI: 02745DPYNC61JON		508-998-4425	Ray Gaydou	New Bedford, MA 02745	Inc.	
HAZ Waste Shipments: MADDADDRO914 FOLKER	3842	508-828-3098	Jean Palmateer	61 John Vertente Blvd.	DePuy Orthopaedics,	MA N
P01-0004		435-563-7004	Chris Mabey	Marborough, MA		
200	3842	781-251-3140	John Healy	Westwood, Norwood,	Mitek East [Ethicon]	MA A
• Tier II: 01704 405 -0098				IN 40360-0966	,	
Shipments INT190014555		219-372-7434	Steve Schroedl	PO Box 988, Warsaw,	•	
1000 • TRI: 46580DPYDVU30E	3842	219-372-7102	Richard Riel	700 Orthopaedic Drive	DePuy, Inc.	Ž
412 • GAD981224983 AOY-ODIY	2844	706-245-2041	Christine Bohlen	Royston, GA	J&J Consumer Products Company	GA
550 • RCRA GAD000614347404-0018	3841	706-776-5513	Mike Davis	Cornelia, GA	Ethicon, Inc.	GA
178 • GAD980726491 A04 - 00 12	2833, 2834, 3842, 2869	706-353-4405	Kent Van Eaton	Athens, GA	Noramco - Athens	GA
Employees Numbers	SIC Code	Phone #	Name	Location	Name	
Number of EPA ID	Facility	Contact	Facility Contact	Facility	Facility	

	Facility Name	Facility Location	Facility Contact	Contact Phone #	Facility SIC Code	Number of Employees	EPA ID Numbers
٤	J&J Consumer Products Co.	North Brunswick, NJ	Melanie Robinson	732-422-5969	P-3842 S-2844	1000	 Haz. Waste: NJD000631937 TRI-08902JHNSNUSROU POTW Permit-NJ-Middlesex, County Utilities Authority Permit #15025 NJPDES Permit - General Permit #NJ0088315 Facility Wide Air Permit - NJ0013 A02-0006 NRC - ID #29-0020608
٤	Cordis Corp.	Warren, NJ	Karen C. Auld	908-412-7283	3840	200	 NJD986648541 A02 - 0007 v NJR000020388 A02 - 0007 v
Z	Ethicon, Inc.	Somerville, NJ	Brad Clauss	908-218-2941	3841; 3842 Orthopedic, prosthetic & surgical appliances & supplies	1593	 TRI: 08876thcnnroute EPA (RCRA) Haz Waste: NJD002144145 NJ Air Pollution Control: 35041 NJPDES – surface water: NJ0119156 NJPDES – ground water: 7002149 At 2 - 00
2	Ortho-Clinical Diagnostics	1001 US Hwy 202 Raritan, NJ 08869	James E. Bodley	908-218-8217	283	1200	• NJD068715424

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Facility	Name	J&J Consumer Products Company			Janssen Pharmaceutica	Janssen Pharmaceutica Ortho-McNeil Pharm;	Janssen Pharmaceutica Ortho-McNeil Pharm; Ortho Biotech; R.W. Johnson Pharmaceutical Research Institute			
Facility	Location	Skillman, NJ			Titusville, NJ	Titusville, NJ Raritan, NJ	Titusville, NJ Raritan, NJ	Titusville, NJ Raritan, NJ Albuquerque, NM	Raritan, NJ Rabuquerque, NM Albuquerque, NM	Titusville, NJ Raritan, NJ Albuquerque, NM Albuquerque, NM 100 Indigo Creek Dr., Rochester, NY 14626- 1505
Facility Contact	Name	Robert A. Predate			Sean Coveney	Sean Coveney David F. Armstrong	Sean Coveney David F. Armstrong	Sean Coveney David F. Armstrong Dan Webb	Sean Coveney David F. Armstrong Dan Webb Juan M Cedeno	Sean Coveney David F. Armstrong Dan Webb Juan M Cedeno Phil Schuler
ontact	Phone #	908-874-2079	·	609-730-2329		908-218-6007	908-218-6007	908-218-6007	908-218-6007 908-218-6007 505-822-9494 505-768-5855	908-218-6007 505-822-9494 505-768-5855 716-453-4684
Facility	SIC Code	2844			8731	8731 2834	8731 2834	8731 2834 3842	8731 2834 2834 3842 3841	8731 2834 2834 3842 3841 2835; 3845
Number of	Employees	1536			1180	1180 3200	1180 3200	1180 3200 80	1180 3200 80 888	1180 3200 888 1000
EPA ID	Numbers	 HAZ Waste	 NJDEP Air Site: 35040 (Certificate #s: 18187; 20026; 20074; 89912; 89913; 92855, 102295; 102537; 102296; 102537; 102296; 102537; 102538; 104197; 108702; 108703; 108804; 1955746; 197266; 1961834; 1961833; 1961832; 129142; 129370; 1971514; 129142; 129370; 1971514; 1972262; 1972263; 1973646; 1973646) Medical Waste: 0089-427 		• NJD04858558	N N N			1 1 > 1	

 PA	Facility Name Centocor, Inc.	Facility Location Malvern, PA	Name Name Chris Moy Bill Habig	acility C	Facility Contact ne Phone # 610-889-4405 610-889-4653	Contact F Phone # SI 610-889-4653 610-889-4653	Contact Facility Num Phone # SIC Code Em 610-889-4653 610-889-4653 2834
 PA	McNeil Consumer Health Care	Fort Washington, PA	James W. Moore	215-27	3-8353	3-8353 2834	
 PA	J&J Merck Consumer Pharmaceuticals	1838 Colonial Village Ln. Lancaster, PA 17601	Matthew Kuntz	717-399-5516	-5516	-5516 2834	
 PA	Pharmaceutical Sourcing Group – Americas (A division of Ortho-McNeil Pharmaceutical, Inc.	Welsh & McKean Roads, Spring House, PA 194771	Michael R. Esposito	215-628-7920	3-7920	3-7920 2834	
 PR	Ortho McNeil Pharm. a Division of OMJ Pharm, Inc.	Road #2 Km. 45.6 Campo Alegre Ward, Manati, Puerto Rico	Krenly Cruz, GM- Betty Morales, Environ'l Mgr.	787-884-1101 787-854-1800 Ext. 2288	787-884-1101 787-854-1800 Ext. 2288	4-1101 2834 4-1800 88	
Ŗ	Ortho Biologics, LLC	Road #2 Km. 45.6 Campo Alegre Ward, Manati, Puerto Rico	Ramon Rijos, GM Betty Morales, Environ'i Mgr.	787-884- 787-854- Ext. 2288	787-884-1130 787-854-1800 Ext. 2288	94-1130 2833 64-1800 288	
 PR	Ortho McNeil Pharm. a Division of OMJ Pharm, Inc.	Road #698 Km. 0 Mameyal Ward, Dorado, Puerto Rico	Krenly Cruz, GM- Betty Morales, Environ'l Mgr.	787-884-787-854-787-854-788	787-884-1101 787-854-1800 Ext. 2288	34-1101 2834 54-1800 288	
 PR	McNeil Consumer Healthcare	Las Piedras, PR	Nelson Cruz	787-7	787-733-1000	33-1000 2834	
 꿇	Ethicon LLC	San Lorenzo, PR	Maria E. Ciares	787-783 ext 4156	787-783-7070 ext 4156	33-7070 3841 56	-7070

						Care, Inc	
4040.0000	190	3851	540-561-6709	Sarah Whitley- Scott	5568 Airport Road, Roanoke, VA 24012	The Spectacle Lens Group of J&J Vision	Ş
• UTR000003061 **ROBERTEES	79	3842; 3479	435-563-5100	Chris Mabey	Smithfield, UT	Mitek Products (West) [Ethicon]	5
• TXD108328246 KDV-0006	760	3842	903-891-6024	Julius Huff	Sherman, TX 75091	J&J Medical	×
• TXD002560233 ROW-DOOT	1300	3841	915-482-5419	Tahseen Khan	San Angelo, TX	Ethicon, Inc.	又
• TXP490305584 Apr-60C4	53	5047	817-858-7100	Ray Pellicciotti, DC Manager	15101 Trinity Blvd. Fort Worth, TX 76155	J&J Health Care Systems Inc.	×
• Notice of Intent: PRR05A552 Storm Water Multi-Sector General Permit A02-0722	292	2834	787-892-2245 ext. 2321	Gloria M. Vega	El Guama Industrial Park, Road 362 Km 0.5 SanGerman, PR 00683	OMJ Pharmaceuticals	PR
			787-255-7700 ext. 7368	Victor Sotelo	13 13 13 13 13 13 13 13 13 13 13 14		
• PRD 987381407 Ap 2 - 00 21	280	3841	787-255-7700 ext. 7386	Lourdes Gonzalez	Cabo Rojo, PR	LifeScan LLC	PR
PRD980536049	550	2834	787-272-7434	Elaine Diaz Cavalliery	Road 933 KM 0.1 Mamey Ward, Gurabo PR 00778	Janssen Ortho LLC	PR
• HAZ Waste Generator: • PRD000831610 A02 0719 • TRI: 00671JHNSNRD183			787-793-2424 ext. 3361	Mildred Crespo			
 PRR05A464 – Storm Water Multi Sector General 	67	3842	787-733-9500	Vicen Roman	Las Piedras, PR	DePuy Orthotech	及
Numbers	Employees	SIC Code	Phone #	Name	Location	Name	·
EPAID	Number of	Facility	Contact	Facility Contact	Facility	Facility	